

PATENT Docket No. 342312000600

CERTIFICATE OF MAILING BY "FIRST CLASS MAIL"

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to:
Assistant Commissioner for Patents, Washington, D.C. 2023, on March 15, 1999.

Donna J. Magedo

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the application of:

ZHENGYU, Yuan and ZHONG-XIAO,

Chen

Serial No.: 09/248,158

Filing Date: February 9, 1999

For: DIRECT ADSORPTION

SCINTILLATION ASSAY FOR MEASURING ENZYME ACTIVITY AND ASSAYING BIOCHEMICAL

PROCESSES

Examiner: Not Assigned

Group Art Unit: 1643

REQUEST FOR A CORRECTED FILING RECEIPT

Assistant Commissioner for Patents Application Processing Division Customer Correction Branch Washington, D.C. 20231

Dear Sir:

Please furnish the undersigned with a corrected Filing Receipt for the above-identified application. Please correct the title as follows: "SCINTILLATING" should read --SCINTILLATION--. Also, the Attorney Docket Number is wrong, it should be 342312000600.

A copy of the marked-up Filing Receipt is attached.

The title was spelled correctly in the application papers, therefore, no fee is believed to be due.

In the unlikely event that the transmittal letter is separated from this request and the Patent Office determines that a fee is required, applicant petitions for any required relief including extensions of time and authorizes the Assistant Commissioner to charge the cost of such petitions and/or other additional fees due in connection with the filing of this document to **Deposit Account No. 03-1952**. However, the Assistant Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Respectfully submitted,

Dated: March 15, 1999

By:

Robert K. Cerpa

Registration No. 39,933

Morrison & Foerster LLP 755 Page Mill Road

Palo Alto, California 94304-1018

Telephone: (650) 813-5654 Facsimile: (650) 494-0792

FILING RECEIPT





UNITED STATES Patent and Trademark Office ASSISTANT SECRETARY AND COMMISSIONER OF PATENTS AND TRADEMARKS Washington, D.C. 20231

APPLICATION NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTORNEY DOCKET NO.	DRWGS	TOT CL	IND CL
09/248,158	02/09/99	1643	\$0.00	342312000060	5	28	3

342312000600

ROBERT K CERPA MORRISON & FOERSTER 755 PAGE MILL ROAD PALO ALTO CA 94304-1018

RECEIVED

MAR 1 1 1999

MORRISON & FOERSTER

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Application Processing Division's Customer Correction Branch within 10 days of receipt. Please provide a copy of the Filing Receipt with the changes noted thereon.

Applicant(s)

ZHENGYU YUAN, FREMONT, CA; ZHONG-XIAO CHEN, BELMONT, CA.

is his section to the contract of the contract

र के दिन के के अपने हैं। इस र अपने के देश के कर देश है जो है जा है जो है जो है जो है जा है

distress of the seek the yill constant the fell of the seek of the fell of

Control of the control of the state of the control of the control of

AND AND LOOKED VICE LIGHT PARTIES. IT IN THE CONTRACT TO AND A CONTRACT PORTION.

provided the films in a construction of the contraction of the contraction of the contraction of the contraction - Property of the contract of Control of the contro

CONTINUING DATA AS CLAIMED BY APPLICANT-PROVISIONAL APPLICATION NO. 60/074,272 02/10/98 house the later of the

ing the state of t

FOREIGN FILING LICENSE GRANTED 02/25/99

SCINTILLATION OF DIRECT ADSORPTION SCINTILLATING ASSAY FOR MEASURING ENZYME ACTIVITY

The section of the contraction in the section is sooned

新设计划的1666年,两种的127 元。在第二个时间的17世级对

AND ASSAYING BIOCHEMICL PROCESSES

ear or a basele sou mand

Note of the entropy of the control o

PRELIMINARY CLASS: 436

TEAM: 01 DATE: 02/25/99 DATA ENTRY BY: GENTRY, CHRISTINE

lead rovereal